

INDEX

to

SCIENCE, TECHNOLOGY, & HUMAN VALUES

Volume 17

Number 1 (Winter 1992) pp. 1-136

Number 2 (Spring 1992) pp. 137-256

Number 3 (Summer 1992) pp. 257-408

Number 4 (Autumn 1992) pp. 409-552

Authors:

- BASTIDE, FRANÇOISE, translated by GREG MYERS, "A Night with Saturn," 259.
- BLUME, STUART S., see Hiddinga, A.
- CASSIDY, KEVIN J., "Defense Conversion: Economic Planning and Democratic Participation" [Discussion Paper], 334.
- COLLINS, H. M., "Note on Restivo" [Book Review], 406.
- DWYER, TOM, "Lily M. Hoffman, *The Politics of Knowledge: Activist Movements in Medicine and Planning*" [Book Review], 543.
- FELT, ULRIKE, and HELGA NOWOTNY, "Striking Gold in the 1990s: The Discovery of High-Temperature Superconductivity and Its Impact on the Science System," 506.
- FISHER, WILLIAM H., "Ubiratan D'Ambrosio, *Etno-matemática*" [Book Review], 545.
- FLECK, JAMES, "Selectionism Dominant: An Essay Review of Basalla, Giere, and Hull" [Book Review], 237.
- FRANKENFELD, PHILIP J., "Technological Citizenship: A Normative Framework for Risk Studies," 459.
- FUHRMAN, ELLSWORTH, see Lynch, W. T.
- GÖKALP, İSKENDER, "On the Analysis of Large Technical Systems," 57.
- GRINT, KEITH and STEVE WOOLGAR, "Computers, Guns, and Roses: What's Social about Being Shot?" [Comment and Reply], 366.
- HICKS, DIANA, "Instrumentation, Interdisciplinary Knowledge, and Research Performance in Spin Glass and Superfluid Helium Three," 180.
- HIDDINGA, ANJA and STUART S. BLUME, "Technology, Science, and Obstetric Practice: The Origins and Transformation of Cephalopelvimetry," 154.
- HORNIG, SUSANNA, "Gender Differences in Responses to News about Science and Technology" [Research Note], 532.
- JAMIESON, DALE, "Ecology Then and Now: Review of McIntosh, Bramwell" [Book Review], 129.
- , "Ethics, Public Policy, and Global Warming," 139.
- JAMISON, WESLEY V. and WILLIAM M. LUNCH, "Rights of Animals, Perceptions of Science, and Political Activism: Profile of American Animal Rights Activists," 438.

INDEX

to

SCIENCE, TECHNOLOGY, & HUMAN VALUES

Volume 17

Number 1 (Winter 1992) pp. 1-136

Number 2 (Spring 1992) pp. 137-256

Number 3 (Summer 1992) pp. 257-408

Number 4 (Autumn 1992) pp. 409-552

Authors:

- BASTIDE, FRANÇOISE, translated by GREG MYERS, "A Night with Saturn," 259.
- BLUME, STUART S., see Hiddinga, A.
- CASSIDY, KEVIN J., "Defense Conversion: Economic Planning and Democratic Participation" [Discussion Paper], 334.
- COLLINS, H. M., "Note on Restivo" [Book Review], 406.
- DWYER, TOM, "Lily M. Hoffman, *The Politics of Knowledge: Activist Movements in Medicine and Planning*" [Book Review], 543.
- FELT, ULRIKE, and HELGA NOWOTNY, "Striking Gold in the 1990s: The Discovery of High-Temperature Superconductivity and Its Impact on the Science System," 506.
- FISHER, WILLIAM H., "Ubiratan D'Ambrosio, *Etno-matemática*" [Book Review], 545.
- FLECK, JAMES, "Selectionism Dominant: An Essay Review of Basalla, Giere, and Hull" [Book Review], 237.
- FRANKENFELD, PHILIP J., "Technological Citizenship: A Normative Framework for Risk Studies," 459.
- FUHRMAN, ELLSWORTH, see Lynch, W. T.
- GÖKALP, İSKENDER, "On the Analysis of Large Technical Systems," 57.
- GRINT, KEITH and STEVE WOOLGAR, "Computers, Guns, and Roses: What's Social about Being Shot?" [Comment and Reply], 366.
- HICKS, DIANA, "Instrumentation, Interdisciplinary Knowledge, and Research Performance in Spin Glass and Superfluid Helium Three," 180.
- HIDDINGA, ANJA and STUART S. BLUME, "Technology, Science, and Obstetric Practice: The Origins and Transformation of Cephalopelvimetry," 154.
- HORNIG, SUSANNA, "Gender Differences in Responses to News about Science and Technology" [Research Note], 532.
- JAMIESON, DALE, "Ecology Then and Now: Review of McIntosh, Bramwell" [Book Review], 129.
- , "Ethics, Public Policy, and Global Warming," 139.
- JAMISON, WESLEY V. and WILLIAM M. LUNCH, "Rights of Animals, Perceptions of Science, and Political Activism: Profile of American Animal Rights Activists," 438.

- KLING, ROB, "Audiences, Narratives, and Human Values in Social Studies of Technology" [Comment and Reply], 349.
- , "When Gunfire Shatters Bone: Reducing Sociotechnical Systems to Social Relationships" [Comment and Reply], 381.
- KRANZBERG, MELVIN, "Acceptance" [1991 J. D. Bernal Prize], 390.
- LEVOLD, NORA, see Sørensen, K. H.
- LEYDESDORFF, LOET, "Niklas Luhmann, *Die Wissenschaft der Gesellschaft*" [Book Review], 248.
- LUNCH, WILLIAM M., see Jamison, W. V.
- LUUKKONEN, TERTTU, OLLE PERSSON, and GUNNAR SIVERTSEN, "Understanding Patterns of International Scientific Collaboration," 101.
- LYNCH, MICHAEL, "Going Full Circle in the Sociology of Knowledge: Comment on Lynch and Fuhrman" [Issues in the Profession], 228.
- LYNCH, WILLIAM T. and ELLSWORTH FUHRMAN, "Ethnomethodology as Technocratic Ideology: Policing Epistemic Boundaries" [Issues in the Profession], 234.
- MARTIN, BRIAN, and PAM SCOTT, "Automatic Vehicle Identification: A Test of Theories of Technology," 485.
- MAXWELL, NICHOLAS, "What Kind of Inquiry Can Best Help Us Create a Good World?" 205.
- MICHAEL, MIKE, "Lay Discourses of Science: Science-in-General, Science-in-Particular, and Self," 313.
- MISA, THOMAS J., "Donald MacKenzie, *Inventing Accuracy: A Historical Sociology of Nuclear Missile Guidance*" [Book Review], 127.
- , "Theories of Technological Change: Parameters and Purposes," 3.
- NOWOTNY, HELGA, see Felt, U.
- PERSSON, OLLE, see Luukkonen, T.
- PFAFFENBERGER, BRYAN, "Technological Dramas," 282.
- RESTIVO, SAL, "Zen and the Art of Science Studies, Review of H. M. Collins, *Artificial Experts: Social Knowledge and Intelligent Machines*" [Book Review], 402.
- ROLAND, ALEX, "Theories and Models of Technological Change: Semantics and Substance," 79.
- SØRENSEN, KNUT H. and NORA LEVOLD, "Tacit Networks, Heterogeneous Engineers, and Embodied Technology," 13.
- SCHOT, JOHAN W., "Constructive Technology Assessment and Technology Dynamics: The Case of Clean Technologies," 36.
- SCOTT, PAM, see Martin, B.
- SIVERTSEN, GUNNAR, see Luukkonen, T.
- STRAUSS, LINDA M., "Raymond Kurzweil, *The Age of Intelligent Machines*" [Book Review], 396.
- THACKRAY, ARNOLD, "Citation for Melvin Kranzberg, 1991 Bernal Prize Recipient" [1991 J. D. Bernal Prize], 386.
- TOUMEY, CHRISTOPHER P., "The Moral Character of Mad Scientists: A Cultural Critique of Science," 411.
- WOOLGAR, STEVE, see Grint, K.

Articles:

- "Automatic Vehicle Identification: A Test of Theories of Technology," Martin and Scott, 485.
- "Constructive Technology Assessment and Technology Dynamics: The Case of Clean Technologies," Schot, 36.

- "Ethics, Public Policy, and Global Warming," Jamieson, 139.
- "Instrumentation, Interdisciplinary Knowledge, and Research Performance in Spin Glass and Superfluid Helium Three," Hicks, 180.
- "Lay Discourses of Science: Science-in-General, Science-in-Particular, and Self," Michael, 313.
- "The Moral Character of Mad Scientists: A Cultural Critique of Science," Toumey, 411.
- "A Night with Saturn," Bastide, translated by Myers, 259.
- "On the Analysis of Large Technical Systems," Gökalp, 57.
- "Rights of Animals, Perceptions of Science, and Political Activism: Profile of American Animal Rights Activists," Jamison and Lunch, 438.
- "Striking Gold in the 1990s: The Discovery of High-Temperature Superconductivity and Its Impact on the Science System," Felt and Nowotny, 506.
- "Tacit Networks, Heterogeneous Engineers, and Embodied Technology," Sørensen and Levold, 13.
- "Technological Citizenship: A Normative Framework for Risk Studies," Frankenfeld, 459.
- "Technological Dramas," Pfaffenberger, 282.
- "Technology, Science, and Obstetric Practice: The Origins and Transformation of Cephalopelvimetry," Hiddinga and Blume, 154.
- "Theories and Models of Technological Change: Semantics and Substance," Roland, 79.
- "Theories of Technological Change: Parameters and Purposes," Misa, 3.
- "Understanding Patterns of International Scientific Collaboration," Luukkonen et al., 101.
- "What Kind of Inquiry Can Best Help Us Create a Good World?" Maxwell, 205.

Book Reviews:

- "Donald MacKenzie, *Inventing Accuracy: A Historical Sociology of Nuclear Missile Guidance*," Misa, 127.
- "Ecology Then and Now: Review of McIntosh, Bramwell," Jamieson, 129.
- "Lily M. Hoffman, *The Politics of Knowledge: Activist Movements in Medicine and Planning*," Dwyer, 543.
- "Niklas Luhmann, *Die Wissenschaft der Gesellschaft*," Leydesdorff, 248.
- "Note on Restivo," Collins, 406.
- "Raymond Kurzweil, *The Age of Intelligent Machines*," Strauss, 396.
- "Selectionism Dominant: An Essay Review of Basalla, Giere, and Hull," Fleck, 237.
- "Ubiratan D'Ambrosio, *Etnomatemática*," Fisher, 545.
- "Zen and the Art of Science Studies, Review of H. M. Collins, *Artificial Experts: Social Knowledge and Intelligent Machines*," Restivo, 402.

Comment and Reply:

- "Audiences, Narratives, and Human Values in Social Studies of Technology," Kling, 349.
- "Computers, Guns, and Roses: What's Social about Being Shot?" Grint and Woolgar, 366.
- "When Gunfire Shatters Bone: Reducing Sociotechnical Systems to Social Relationships," Kling, 381.

Discussion Paper:

- "Defense Conversion: Economic Planning and Democratic Participation" Cassidy, 334.

Issues in the Profession:

"Ethnomethodology as Technocratic Ideology: Policing Epistemic Boundaries," Lynch and Fuhrman, 234.

"Going Full Circle in the Sociology of Knowledge: Comment on Lynch and Fuhrman," Lynch, 228.

1991 J. D. Bernal Prize:

"Acceptance," Kranzberg, 390.

"Citation for Melvin Kranzberg, 1991 Bernal Prize Recipient," Thackray, 386.

Research Note:

"Gender Differences in Responses to News about Science and Technology," Hornig, 532.